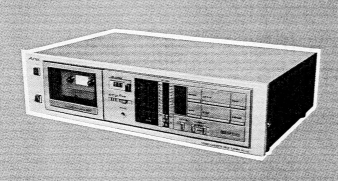
# **TOSHIBA**

STEREO CASSETTE DECK

# C-G2.PC-G2T



### **SPECIFICATIONS**

Heads.

Record/playback AP head

AF (2-gap ferrite) head

Drive System:

Motors:

2-motor IC logic control DC servo motor for capstan

drive

4.8 cm/sec.

DC motor for reel drive

Tape Speed:

Wow & Flutter:

Fast Forward and

**Rewind Time:** 

Frequency Response:

Approx. 70 sec. (C-60 tape) 20 - 18,000 Hz with metal tape

0.045% WRMS, ±0.17% DIN

and -20 dB input

20 - 16,000 Hz with chrome

position tape and -20 dB

input

20 - 15,000 Hz with normal

SN Ratio:

tape and -20 dB input 58 dB (peak level, WTD, chrome

position tape)

**Total Distortion:** 

0.8% (400 Hz, 0 dB chrome

position tape)

Bias Frequency:

85 kHz

Input Terminals:

0.25mV (600 ohm -MIC:

10k ohm)

**Output Terminals:** 

LINE: 70mV (50k ohm)

LINE: 0.4V (50k ohm)

Power Supply:

Headphones: 0.1mW (8 ohm) AC 220V  $\sim$  50 Hz (TE, TD)

AC 240V  $\sim$  50 Hz (TU, AY)

AC  $110 - 127/220 - 240 \text{V} \sim$ 

50/60 Hz (VF)

Major Dimensions:

Weight:

AC 120V  $\sim$  60 Hz (TA, TC) 420(W) x 110(H) x 270(D)mm

(including front panel knobs

etc. and rubber supports)

3.9 kg

Specifications are subject to change without notice.

G2: TE, TD, TU, AY, VF, TA, TC G2T: TE, TU, AY

### **CONTENTS**

1.	FEATURES
2.	BLOCK DIAGRAM
3.	OPERATING CONTROLS
4.	OPERATING INSTRUCTIONS
5.	DISASSEMBLY INSTRUCTIONS
6.	TECHNICAL POINTS
7.	EXPLANATION OF LOGIC CIRCUIT OPERATION
8.	TECHNICAL ADJUSTMENTS
9.	ELECTRICAL ADJUSTMENTS
10.	ELECTRICAL PARTS LOCATIONS(TE, TU, AY, VF, TC, TA)
11.	SCHEMATIC DIAGRAM(TE, TU, AY, VF, TC, TA)
12.	ELCTRICAL PARTS LOCATIONS(TD)
13.	SCHEMATIC DIAGRAM(TD)18
4-1.	EXPLODED VIEW (MECHANISM)
4-2.	PARTS LIST (MECHANISM)
5-1.	EXPLODED VIEW (CABINET)
5-2 .	PARTS LIST (CABINET)
16.	PARTS LIST

### 1. FEATURES

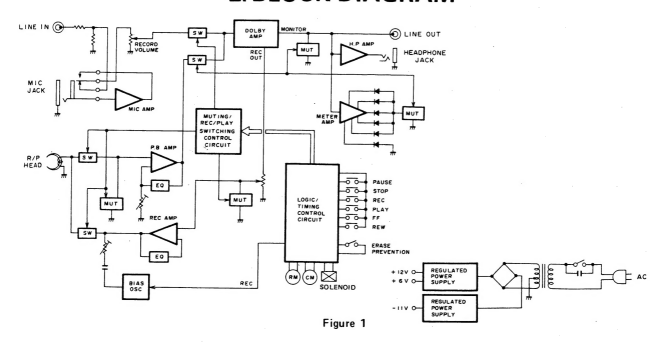
- IC logic feather-touch switches for soft fingertip operations.
- Remote control jacks for remote control operation from the comfort of a lounge chair (when optional remote control unit connected).
- Dolby NR for elimination of irritating "tape hiss".
- 3-position tape selector including metal tape position.
- Capacity for unattended recording and morning alarm playback.
- Soft eject mechanism for smooth ejection of tapes.
- Extra large LED digital peak meter.
- Sliding type recording volume control for simple settings.
- Main tape mode control buttons (PLAY, REC and PAUSE) designed to light up when pressed, thereby simplifying operating procedures.
- Performance further improved by dual-motor system for independent capstan and reel drive.

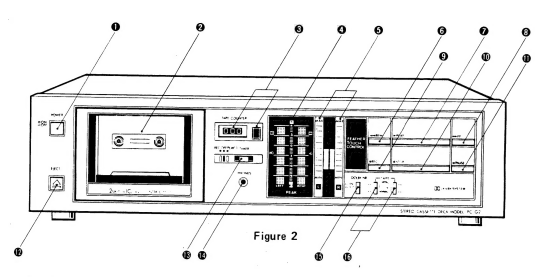
### DOLBY SYSTEM

\* Noise Reduction System is manufactured under license from Dolby Laboratories.

"DOLBY" and the Double-D symbol are Trademarks of Dolby Laboratories Inc.

# 2. BLOCK DIAGRAM





- **1** POWER Switch
- 2 Cassette Compartment Door
- **13** TAPE COUNTER and Reset Button
- 4 Peak Level Meters
- 6 Record Level Adjustment Control

Adjust the recording level for line and mic inputs with this control (<R> for right channel, <L> for left channel).

**⑥** [◀ REW] Rewind Button

- **⊘** [▶PLAY] Play Button
- **③** [►►F] Fast Forward Button
- **⑨** [●REC] Record Button

Recording mode is started by pressing this button. Note, however, that the deck cannot be put into recording mode if there is no tape loaded in the cassette compartment, or if the cassette tape erasure prevention tabs have been broken off.

# 3. OPERATING CONTROLS

- **(I)** [■STOP] Stop Button
- [IIPAUSE] Pause Button
- [≜EJECT] Eject Button
- (B) [TIMER] Timer Standby Switch

By using an optional audio timer unit, unattended recording and morning alarm playback are possible.

(PHONES) Headphones Jack

Plug in a pair of headphones for quiet private listening.

### **®** DOLBY\* NR Switch

Push this switch for Dolby NR recording and for playback of Dolby encoded tapes. Tape hiss in the mid and high frequency regions is suppressed.

Noise reduction system manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

### TAPE Selector Switch

Switch to the position corresponding to the type of tape being used.

	[TAPE]	Switch
	Left	Right
Metal Tape		
Chrome Position Tape		
Normal Tape	П	

# Figure 3

### Microphone Jacks

For live microphone recording, plug in the microphones to these rear panel jacks (L-left channel, B-right channel)

### LINE IN Recording Terminals

Connect to the REC OUT terminals on the rear panel of your stereo amplifier.

### LINE OUT Playback Terminals

Connect to the PLAY IN terminals on the rear panel of your stereo amplifier.

### **® REMOTE CONTROL Connector**

The RM-20S remote control unit may be connected here for remote control purposes.

### VF MODEL

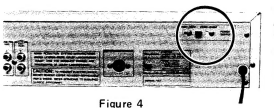
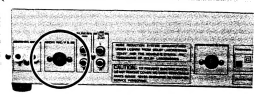


Figure 5

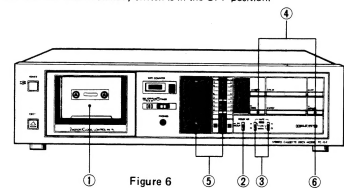
### TD MODEL



### Recording

### ■ Recording from Phonograph Records or Tuner

Note: Make sure that the TIMER standby switch is in the OFF position.



- Place a cassette tape in the cassette compartment.
- 2 Select the DOLBY NR switch.
- 3 Set the TAPE selector switch to the position corresponding to the type of tape.
- ④ After first pressing the pause button [II PAUSE], press the record button [● REC].
- (5) Use the peak level meters and the record level adjustment control to adjust the input level to the best recording level.
- **(6)** Press the [**II** PAUSE] button a second time to commence recording.

# Stereo Microphone Recording (Live Recording)

Plug a pair of microphones into the microphone jacks in the rear panel, and proceed according to the recording method described above.

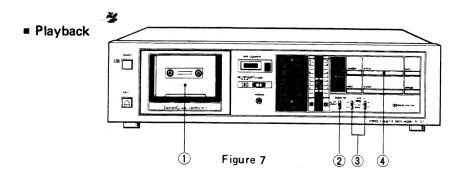
# 4. OPERATING INSTRUCTIONS

### ■ Recording Level Adjustment

Generally, the type of tape used and the recording level setting will effect the recording frequency response. For example, the frequency response of metal tapes (particularly in middle and high frequency regions) is considerably better than normal tapes at the same level setting.

Furthermore, the recording/playback frequency response is also improved by setting the recording level at somewhat lower levels for the same tape.

When the tape selector is switched to the chrome position, optimum recording level will be indicated by the top yellow indicator flashing on now and again during the recording. When switched to the normal or metal tape positions, the optimum levels will be a little lower and a little higher respectively. It is recommended, however, that some test recording be done first to find the most suitable recording levels.



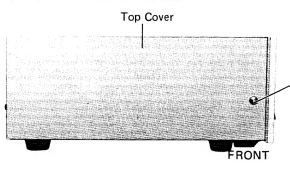
- 1) Place the desired cassette tape in the cassette compartment.
- 2 Select the DOLBY NR switch.
- 3 Set the TAPE selector switch to the position which corresponds to the type of tape.
- ④ Press the play button [►PLAY]

**Note:** Check that the TIMER standby switch is in the OFF position.

# **5.DISASSEMBLY INSTRUCTIONS**

### **TOP COVER REMOVAL**

- 1. Remove two screws  $\textcircled{A}(3\phi \times 12\text{mm})$  from each side of the top cover. (See Figure 8).
- 2. Remove two screws B (3 $\phi$  x 8mm) from the rear side. (See Figure 9).
- 3. Lifting the top cover upward, pull it backwards and the top cover can be removed out.



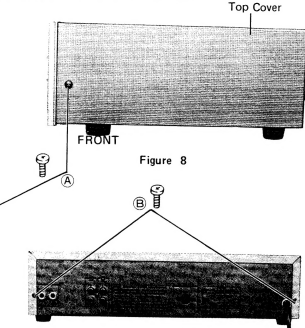


Figure 9

### **CASSETTE COVER REMOVAL**

- 1. Push the eject button to open the cassette cover.
- 2. Press the top and bottom of cassette cover with fingers, and take it upward in the direction of the arrow © . (See Figure 10).

Then the cassette cover can be removed from the unit.

# FRONT PANEL ASSEMBLY REMOVAL

- Remove the top cover.
- 2. Remove two screws (D) (3 $\phi$  x 6mm) from both sides of the unit. (See Figure 11)
- 3. Remove three screws E (3 $\phi$  x8mm) from the bottom side of the unit. (See Figure 12).
- 4. The front panel assembly can be removed from the unit.

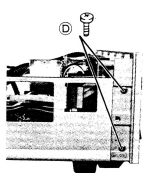


Figure 11

### **BOTTOM PLATE REMOVAL**

1. Remove seven screws (F) (3 $\phi$  x8mm) from the bottom side. (See Figure 12)

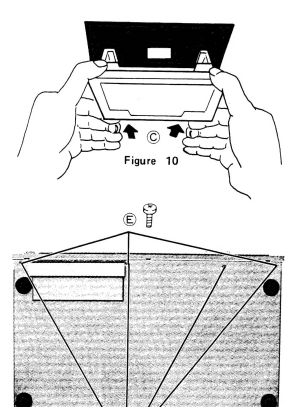


Figure 12

# VOLUME AND PEAK METER P.C. BOARD REMOVAL

1. Remove two screws G (3 $\phi$  x 25mm) from the front panel assembly. (See Figure 13).

# TIMER SWITCH P.C. BOARD AND HEADPHONE P.C. BOARD REMOVAL

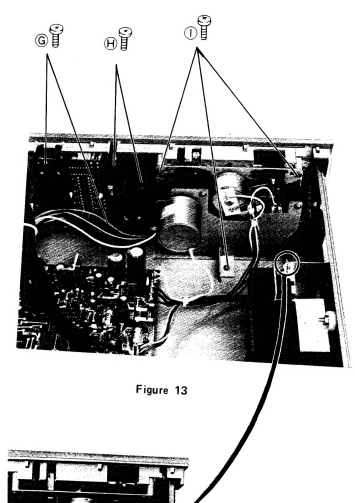
- Remove the volume P.C. Board and the peak meter P.C. Board as described above.
- 2. Remove two screws  $(H)(2.6\phi \times 8\text{mm})$  and the timer switch P.C. Board and the headphone P.C. Board can be removed together with the LED holder. Take care of reassembly. (See Figure 13)

### MECHANISM ASSEMBLY REMOVAL

- 1. Push the eject button to open the cassette holder.
- 2. Remove three screws (1) (3 $\phi$  x8mm) and (3 $\phi$  x6mm) from the front panel assembly. (See Figure 13).
- 3. Then the mechanism assembly can be removed from the front panel assembly.

**CAUTION:** The counter belt is taken off when the mechanism assembly is removed.

When reassembly, string the counter belt between the take-up reel and the counter pulley.



CAUTION: Before disassembling the mechanism assembly, take off the connecting part of power switch and push rod (Power) in the directions of arrows and lift up the push rod to remove it off.

### 6. TECHNICAL POINTS

### TC9143P IC Logic Control

### **Outline**

The two motor electronic control system with feather touch switching basically depends on the C.MOS, IC, TA9143P.

- 1. Input keys permit a non-lock system and change the level to "H" in a moment to gain a desired mode.
- 2. Direct change between all operational modes is possible and the mode passes through the stop mode if necessary.
- 3. Countermeasures have been taken for operational errors such as push of plural input keys at a time.
- 4. When the power is on, the mode is set up to stop.
- 5. Input terminals of TC9143P are organized as Input/Output.

### Maximum Rating

ltem ·	Symbol	Rating	Unit
Power Voltage	VDD	12	V
Input Voltage	VIN	-0.3 ∼ VDD + 0.3	V
Power Consumption	Po	300	mW
Output Current	lout	30	mA
Operational Temperature	Topr	<b>–30</b> ∼ + 75	°C
Preservative Temperature	Totg	<b>–55</b> ∼ + 125	°c

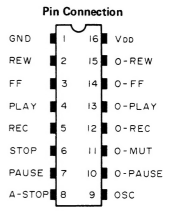


Figure 14

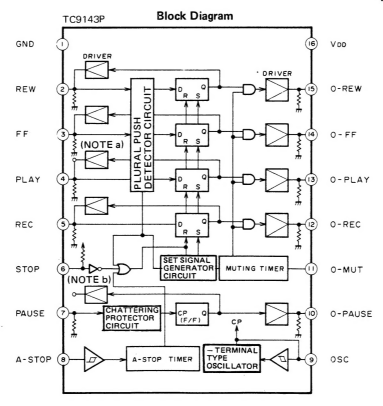
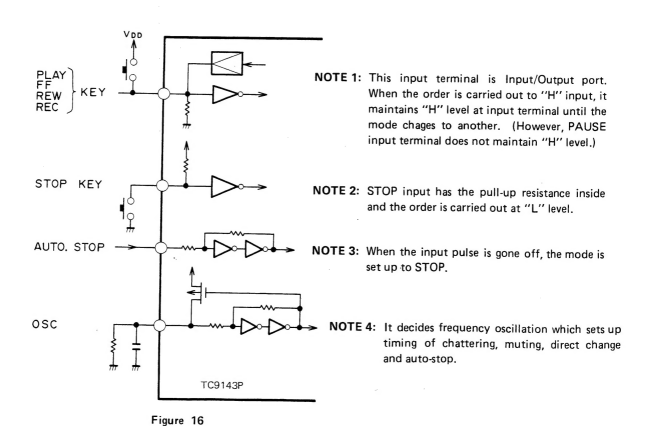


Figure 15

### Names and Functions of Pins

Pin NO.	Names	Functions	NOTE
1	GND	Ground terminal	_
2	REW	Input of tape rewind order	1
3	FF	Input of fast forward order of tape	1
4	PLAY	Input of tape playback and recording order by simultaneous push with REC	1
5	REC	Input of source monitor and recording order by simultaneous push with PLAY	1
6	STOP	Input of operational stop order	2
7	PAUSE	Input of temporary stop and release order of PLAY	_
8	A-STOP	Input terminal of stopping tape running	3
9	osc	Input terminal for timing oscillator	4
10	O-PAUSE	Output at pause mode	
11	O-MUTE	Output for a definite duration of time when changing the mode	_
12	O-REC	Output at recording mode	_
13	O-PLAY	Output at playback and recording modes	_
14	O-FF	Output at fast forward mode	
15	O-REW	Output at rewind mode	_
16	VDD	Source terminal	_



### ■ Operational Timing

The operational timing inside is set up as it follows with frequency oscillation as fosc.

fosc ≒ 120 Hz

1. Chattering Prevention Timing

2. Muting Timing

$$T_1 = \frac{1}{7} = \frac{8}{\text{fosc}} = \frac{1}{7} 70 \text{ msec.}$$

3. Direct Change/Auto Stop Timing

$$T_2 = \frac{1}{7} = \frac{32}{\text{fosc}} = \frac{1}{7} 260 \text{ msec.}$$

4. Auto-Stop Detecting Timing

$$T_3 \stackrel{\cdot}{=} \frac{64}{\text{fosc}} \stackrel{\cdot}{=} 500 \text{ msec.}$$

### ■Operational Timing toward Key Input of Each Output Terminal

### (a) Operation of Muting Timer (0-MUT Terminal)

When the mode change is conveyed from the key input, the muting timer cuts off the output from the audio amplifier for a definite duration of time and erases pop noise that generates when changing the mode.

This time length lasts for about 70 milli-seconds for operation from the stop mode and about 330 milli-seconds for direct change operation. (However, since it takes 0.4 second for auto-stop, it takes 0.1 second for muting.)

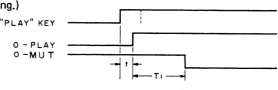
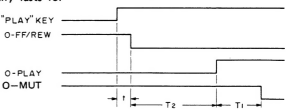


Figure 17

(b) Mode Change from except Stop Mode (Direct Change)

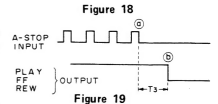
When changing the mode directly, the stop mode automatically lasts for

about 260 milli-seconds in order to protect the tape,



### (c) Auto-Stop Operation

When the detector signal of reel stand revolution finishes at point (a), the ouput of PLAY/FF/REW changes to the stop mode at point (b) after  $T_3$  of 500 msec.



### (d) Initializing with Power On

With the power on, the level of STOP input terminal of IC TC9143P is changed to "L" during T of the charging constant by R603 and C602, and maintains the stop mode when the circuit becomes stable, the terminal accepts the other input key. With the power off, the terminal quickly discharges through D601 and the mode changes to stop.

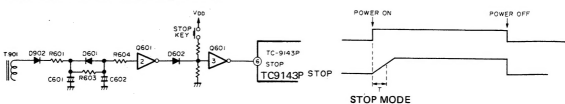


Figure 20

### ■ Deck Mechanism and Logic Control System

The head chassis of the deck moves with the inertia of the flywheel. The relation of mechanism with the logic control is as follows.

- (1) The key input activates the logic IC to gain the output.
- (2) The solenoid operates the cam to activate the inertia of the flywheel which is conveyed to the head chassis and consequently the head comes into contact with the tape. It takes about 300 msec.
- (3) After 350 msec., the reel motor revolves to take up the tape.
- (4) After 500 msec., the muting is taken off to start recording or playing back.

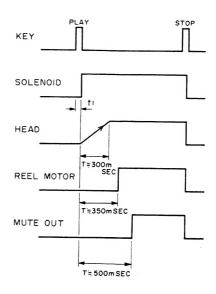


Figure 21

# 7. EXPLANATION OF LOGIC CIRUIT OPERATION

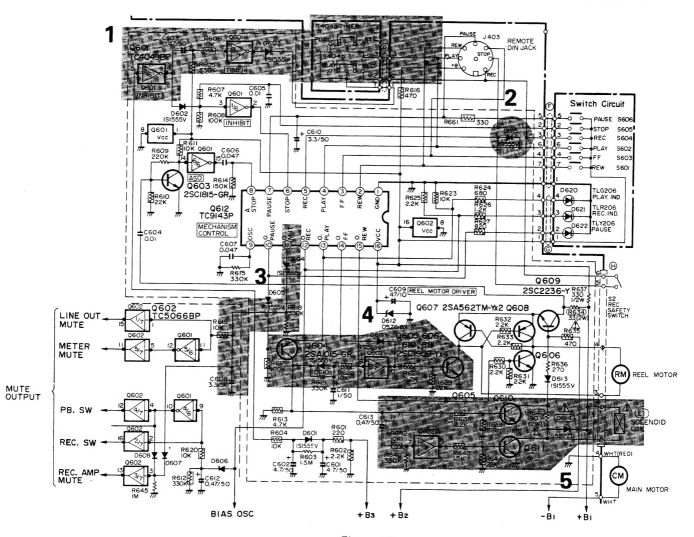


Figure 22

### ■ Deck Mechanism and Logic Control System

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- (1) The key input activates the logic IC to gain the output.
- (2) The solenoid operates the cam to activate the inertia of the flywheel which is conveyed to the head chassis and consequently the head comes into contact with the tape. It takes about 300 msec.
- (3) After 350 msec., the reel motor revolves to take up the tape.
- (4) After 500 msec., the muting is taken off to start recording or playing back.

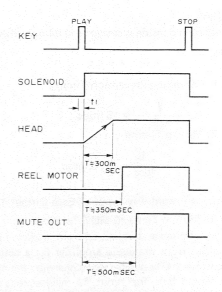


Figure 21

# 7. EXPLANATION OF LOGIC CIRUIT OPERATION

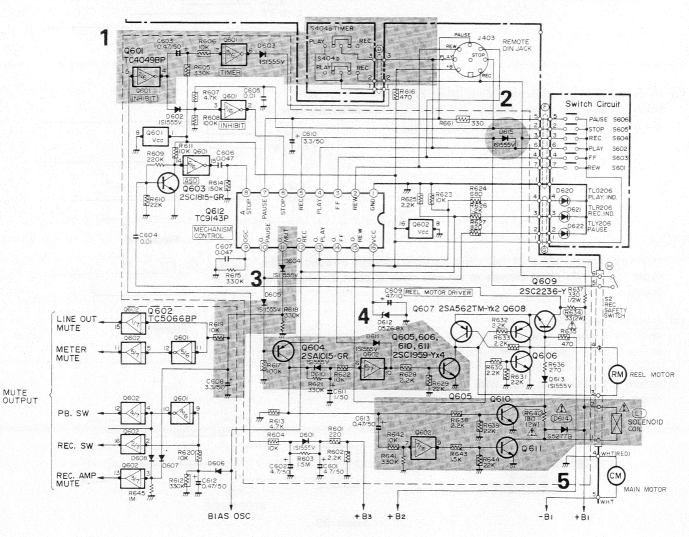


Figure 22

1. After the power is turned on, the electrical level at point B is delayed by time constant of R603 and C602. After T seconds when the level reaches the threshold electrical level of inverter Q601-2, the output C is gained, differentiated at C603, and conveys the order to PLAY or REC/PLAY of logic IC through inverter Q601-1. Delay time T is set up to about four seconds until the circuit of the set becomes stable.

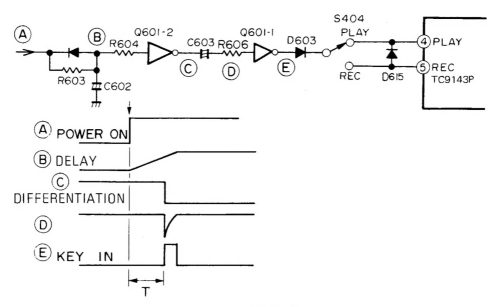


Figure 23

2. When operating the record key, the diode conveys the order to REC and PLAY simultaneously.

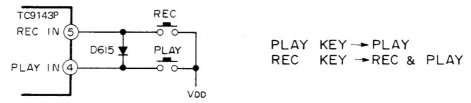
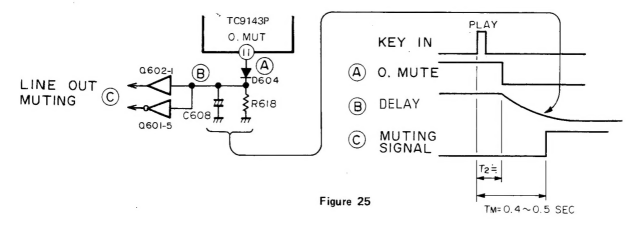


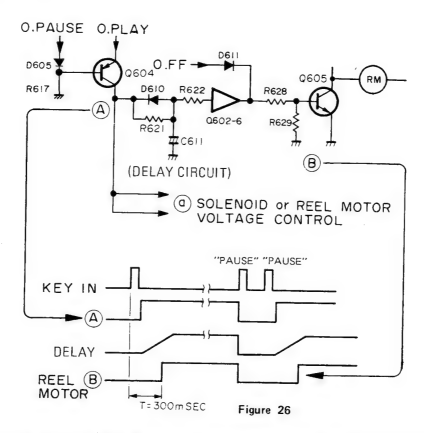
Figure 24

3. When the tape starts to run stably after key input is given from PLAY and REC, the muting signal gains recording and playback signal.

At  $T_2$  (about 260 milli-seconds) after pushing in the key, O-MUTE terminal of IC logic changes "L" from "H". The muting control signal of about 0.4 to 0.5 second is gained by time constant of R618 and C608.



4. When pushing in the play key, O-PLAY output (A) of IC logic is gained. This signal operates the solenoid to contact the tape and the head with inertia of the flywheel. After completing this, the reel motor revolves to take up the tape. Delay time for this is about 0.3 second.



5. The solenoid drive restricts the current after the solenoid is completely pulled for electricity saving and firing protection. The drive signal of the solenoid is divided into Q610 and 611. At the beginning of the pull, the signal which was differentiated at C613 is given to Q611 and the large current is allowed to be flown. After the pull, R640 in series restricts the current to Q610.

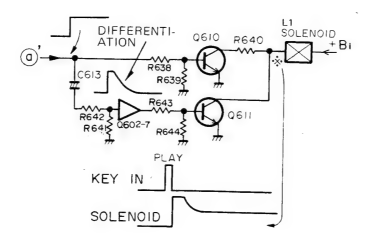


Figure 27

# 8. TECHNICAL ADJUSTMENTS

### Replacement & Adjustment of Solenoid

- (a) Take off the solder from the solenoid terminal.
- (b) remove two screws (BID 2.6 x 4) holding the solenoid.
  - **CAUTION:** The tips of screws appear by shifting the lock slider (D) lightly to the left (toward outside) when removing the screws.
    - These screws can be removed with a clock screwdriver or thin driver. If such drivers are unavailable, remove the eject lever and lock slider (D).
- (c) Replace the solenoid to new one.

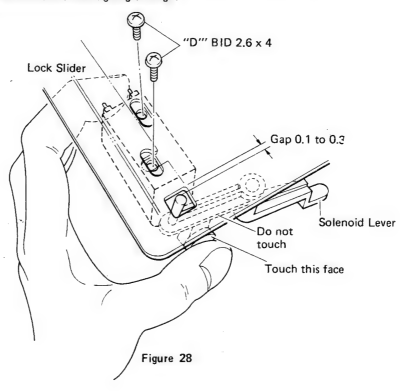
**CAUTION:** When reassembling, use the specified screws. Longer screws touch the coils in the solenoid and as a result, it brings a rare shorting of them. It may happen to cause not only the solenoid disorder but also a fire and a burning because of overheat of ground spring.

### (d) Adjustment of Installation Position

The solenoid assembly can be moved a little forward or backward by holding the tip of solenoid pin and the rear side of it in current penetrating state.

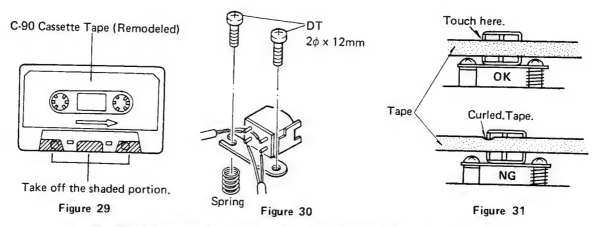
In this state, set the clearance 0.1 to 0.3mm between the  $3\phi$  tip of solenoid lever and the square hole of mechansim chassis as shown in Figure 28.

- If the fingers do not touch the tip of the solenoid pin but the solenoid lever, the exact adjustment cannot be
  done because the state becomes like that when the lever is more moved than when the electric is going through
  the solenoid.
- If there is no space described above, the solenoid cannot be fully pulled when the electric is going through, does not maintain the play mode when changing from the stop mode, and the head slider goes back easily.
- (e) Confirm that the operation of the solenoid lever and the head slider is normal after repeating to change the modes from stop to play with the electric current going through.



# Replacement & Adjustment of R/P Combination Head

- (a) Disconnect four head lead wires (single cored shield wire) and remove two head installation screws (BID  $2\phi \times 5$ mm/DT BID  $2\phi \times 12$ mm).
- (b) Replace the R/P head,
- (c) Reassemble the head installation screws and the head lead wires.
- (d) Confirm the head height as follows.
  Set the Head azimuth adjustment screws so that the head becomes horizontal by measuring with the eyes and confirm that the mirror cassette (MC-09C) or C-90 cassette (cut off the shaded portions to remodel as shown in Figure 29) is not curled on play mode.



# 9. ELECTRICAL ADJUSTMENTS

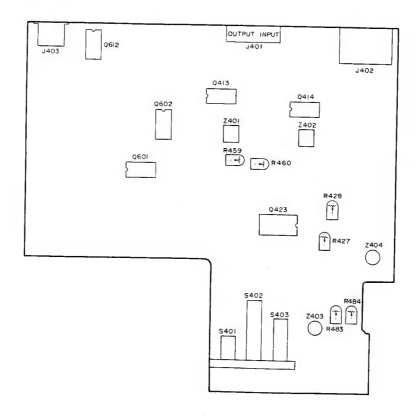


Figure 32

### ADJUSTMENT PROCEDURES

No.	Adjustment Item	Test Value	Test Tape	Volume Control		vitch Posi	T	Adjustable	Test Point	Input Frequency	Remarks
	, tajastinont riom	1000 0 41140		REC	TAPE	NR	INPUT	Parts	7 050 1 01111	(ATT)	Tremarks
1	Head Azimuth Adjustment	Maximum	MTT-114		NOR	OUT	LINE	Adjusting Screw	LINE OUT	_	Apply a lock paint after adjustment.
2	Tape Speed	3000 ±30 Hz	MTT-111		NOR	OUT	LINE	Internal Semifixed VR of Motor	LINE OUT	_	Take-up beginning of tape.
3	Playback Sensitivity Adjustment	500 ±10mV	MTT-150		NOR	OUT	LINE	R427, 428	LINE OUT	-	
4	Line Input Sensitivity Adjustment	350 ±10mV	_	Adjustment	CrO <sub>2</sub>	OUT	LINE	REC-VR	LINE OUT	–20 dB	Do not vary REC-VR after adjustment.
5	R/P Frequency Adjustment	0 ±1 dB	AC-512	Adjustment	CrO <sub>2</sub>	оит	LINE	R483, 484	LINE OUT	400 Hz 10 kHz –40 dB	Variation of 10 kHz to 400 Hz.
6	R/P Sensitivity Adjustment	Monitor Output	AC-512	Adjustment	CrO <sub>2</sub>	OUT	LINE	R459, 460	LINE OUT	400 Hz, -20 dB	Monitor Output: 350 mV, (Reference Value)

Measurement Condition

- Power Supply: TE/TD: 220V, TU/AY = 240V, VF = 110 127/220 240V TA, TC = 120V
- Input: 0 dB 1V rms LINE IN (Input Impedance): 600 ohms
- LINE OUT (Load Impedance): 47K ohm Test Point Load Impedance: Non Load.

### **TEST EQUIPMENTS**

- 1. VTVM (Vacuum Tube Voltmeter)
- 2. Signal Generator
- 3. Resistance Attenuator
- 4. Screwdriver

5. Test Tapes: MTT-111 (Speed 3 KHz – 5 dB) MTT-114 (Azimuth 10 KHz) MTT-150 (Dolby 400 Hz Modulation) AC-512 (Chrome Tape)

### TAPE HEAD HEIGHT ADJUSTMENT

### **ADJUSTMENT**

 Set in PLAY position.
 Adjust the height of the tape head to confirm that tape is not curled at the arrow point. See Figure 34.

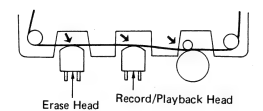


Figure 33

### (Playback Sensitivity Adjustment)

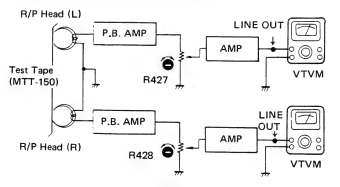


Figure 34

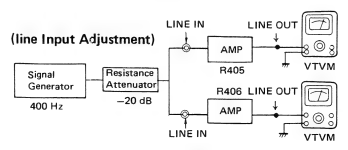
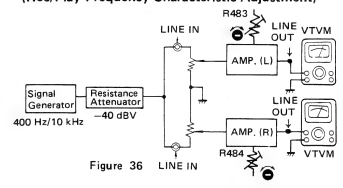


Figure 35

### (Rec/Play Frequency Characteristic Adjustment)



# (Rec/Play Sensitivity Adjustment)

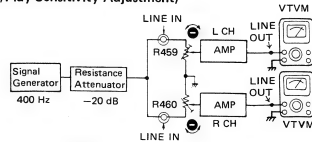
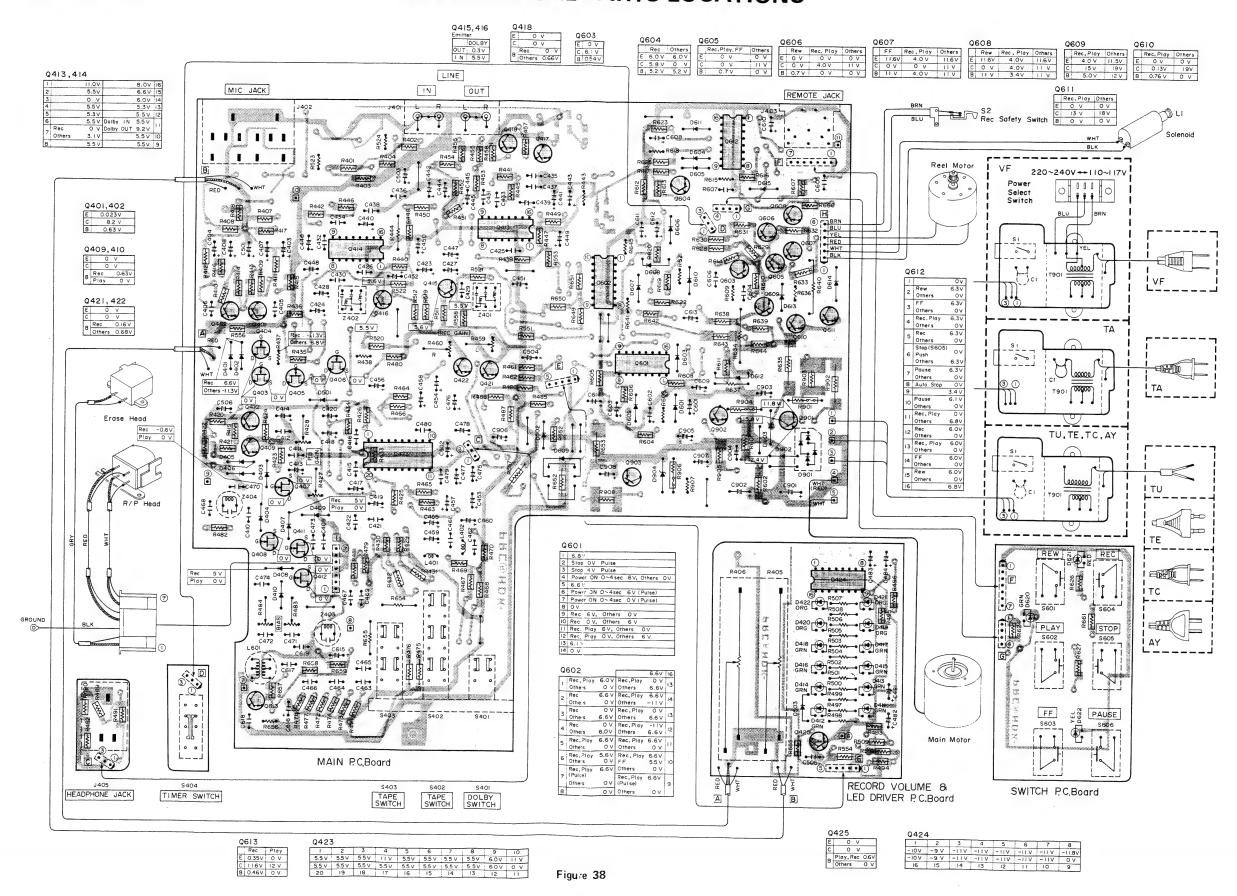


Figure 37

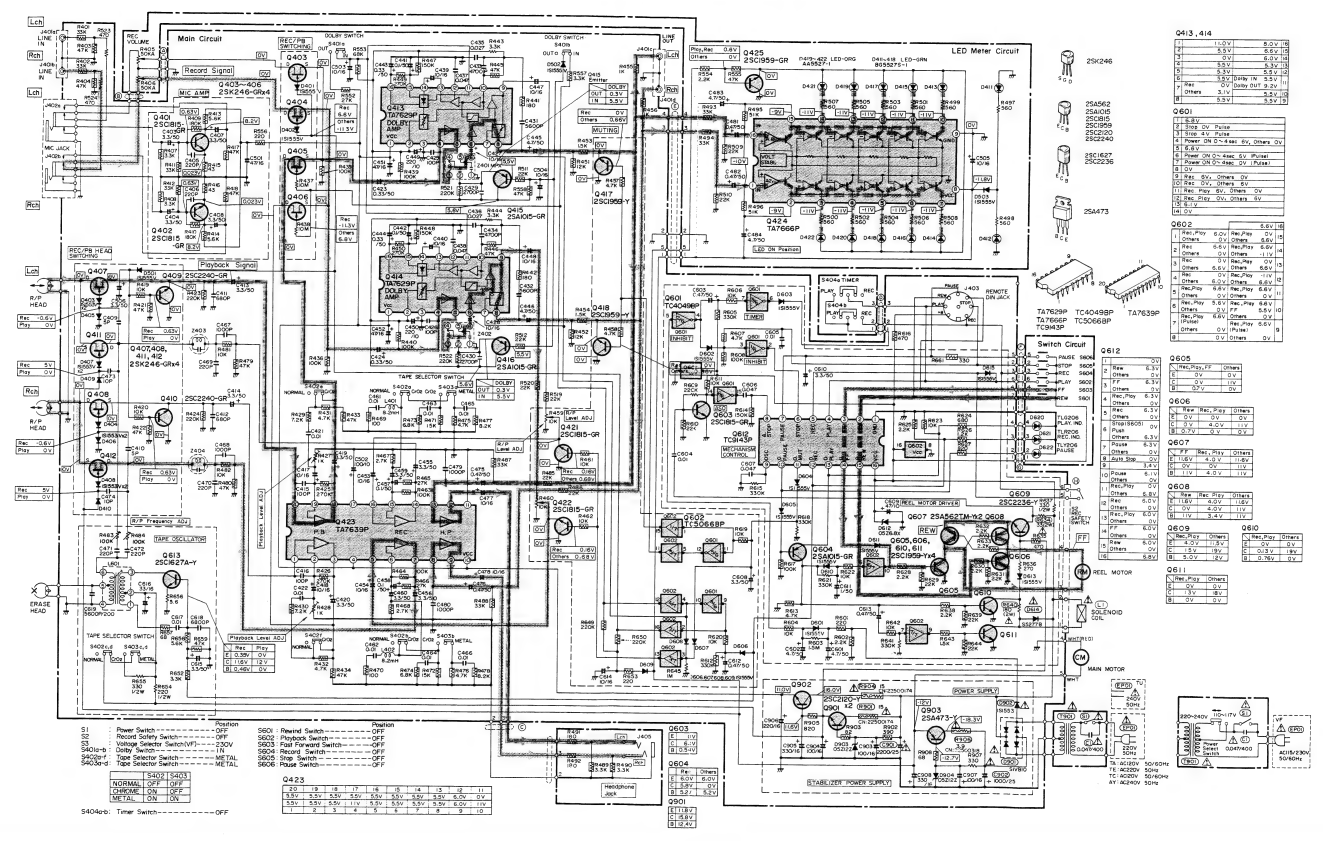
# TE.TU.AY. VF. TC.TA

# 10. ELECTRICAL PARTS LOCATIONS



# TE. TU. AY. VF. TA. TC

# 11. SCHEMATIC DIAGRAM



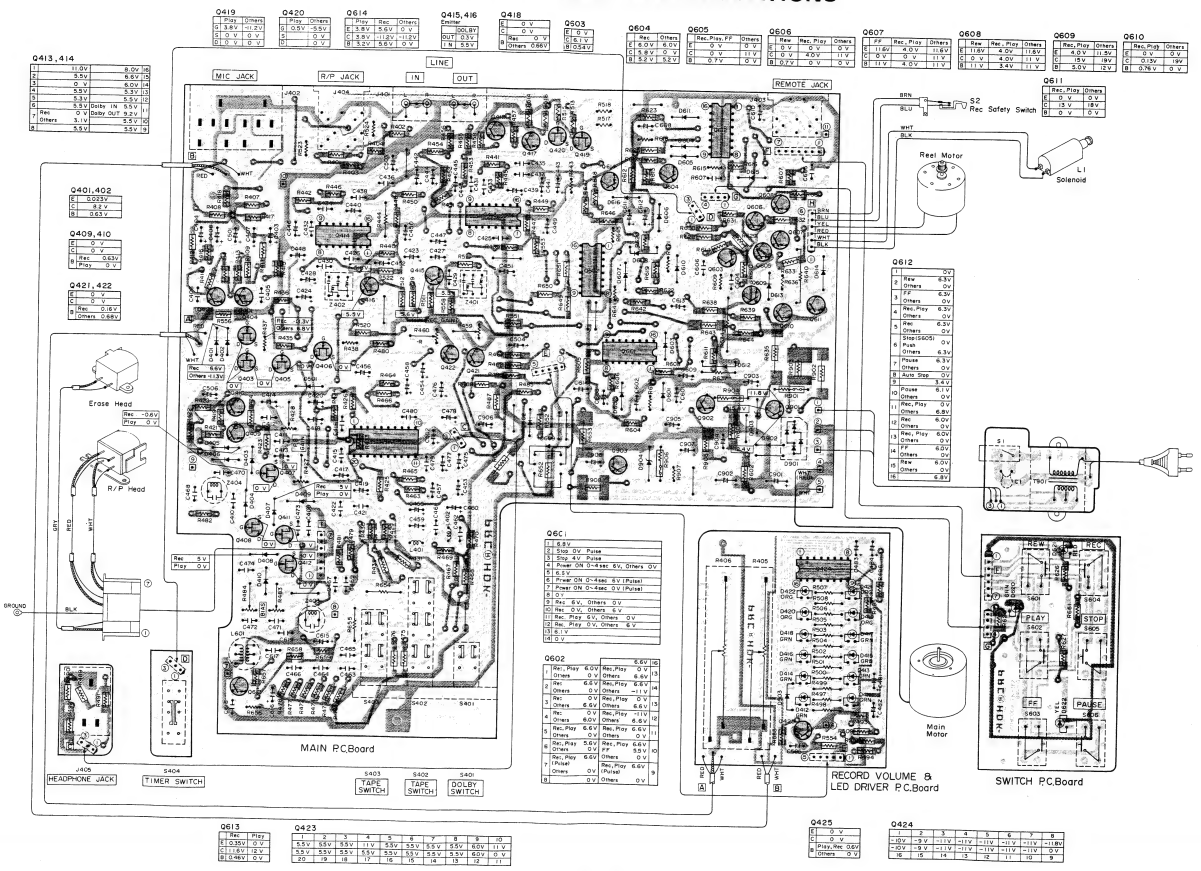
CAUTION:

Figure 39

The A mark, the symbol No. circled with rectangle in the schematic diagram and the shaded area in the parts list designate components which have special characteristics important for safety and should be replace only with types identical to those in the original circuit or specified in the parts list.

# TD

# 12. ELECTRICAL PARTS LOCATIONS



# TOSHIBA STEREO CASSETTE DECK PC-G2,PC-G2T

This supplement sheet contains the following contents.

- (1) The transistors, Q409 and Q410 have been changed into FETs during production.
- (2) Only for TD, AY versions, PC-G2T (Toshiba brand) will be released as a new model. Those will employ FETs for Q409 and Q410 from the first production.
- (3) Modifications applied during production are listed.

  Please refer to the original SERVICE DATA, FILE No. 100 150 for other information.

G2: TE, TD, TU, AY, VF, TA, TC G2T: TE, TU, AY, TD, VF

# 1. PARTS LIST

### **Service Information**

### **REPLACEMENTS PARTS**

	Cha	nged From	Changed To				
Symbol No.	Part No.	Description	Q'ty	Symbol No.	Part No.	Description	Q'ty
Q409, 410		Transistor, 2SC2240-GR	2	Q409, 410		Transistor, 2SK246-GR	2
R421	22555473	47K ohm (PRC)	1	R421	22555224	220K ohm (PRC)	1

### **ADDITIONAL PARTS**

Symbol No.	Part No.	Description	Q'ty
C485, 486	22360331	BL, 0.047mfd, 25V, M	2

### **DISUSE PARTS**

Symbol No.	Part No.	Description	Q'ty
R422	22555473	47K ohm (PRC)	1

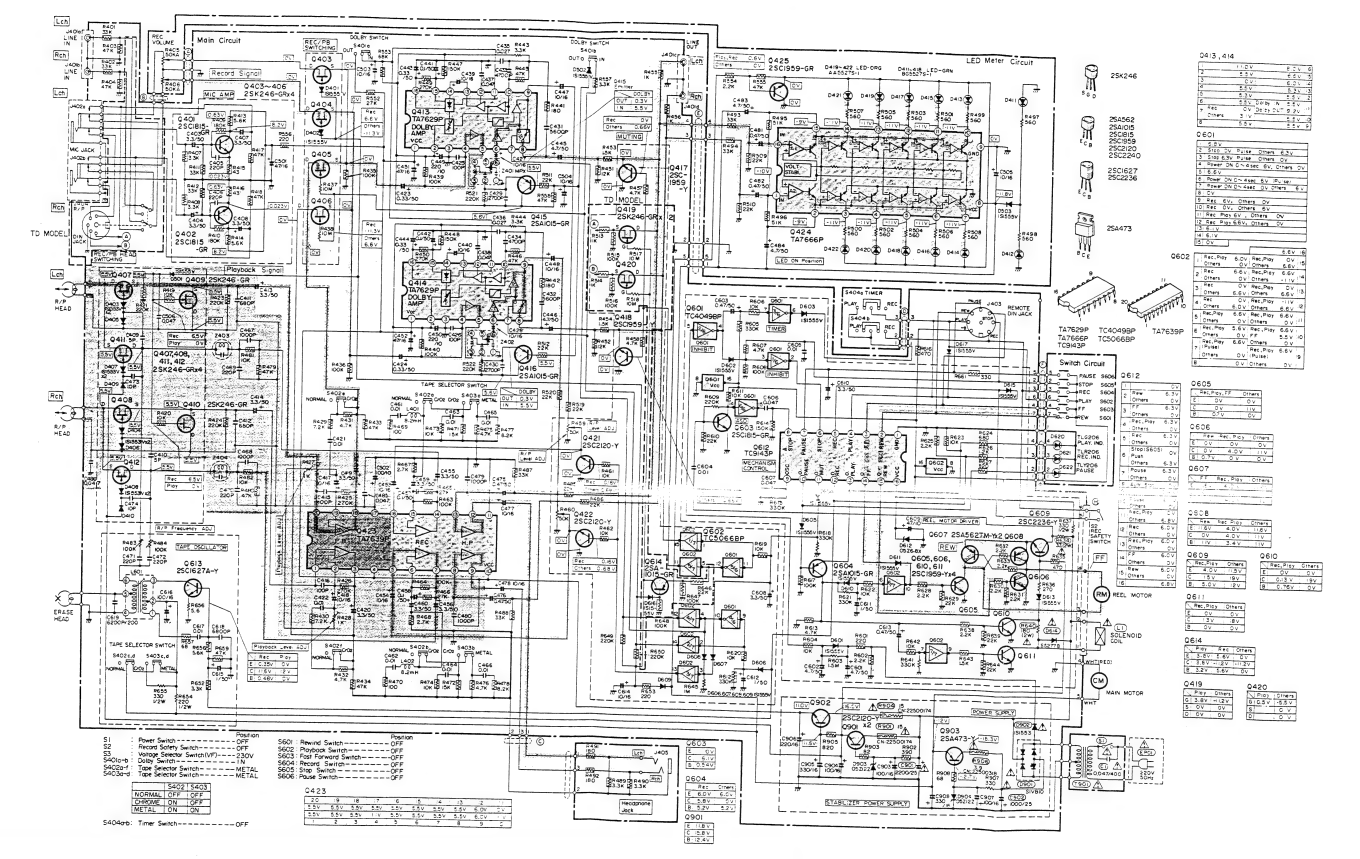
## PC-G2T - TD, AY

### **ADDITIONAL PARTS**

Symbol No.	Part No.	Description	Q'ty
. 301	25819480	Front Panel Ass'y	1
319	25864149	Jack Plate	1
AC03	22903295	Owner's Manual	1

## TD

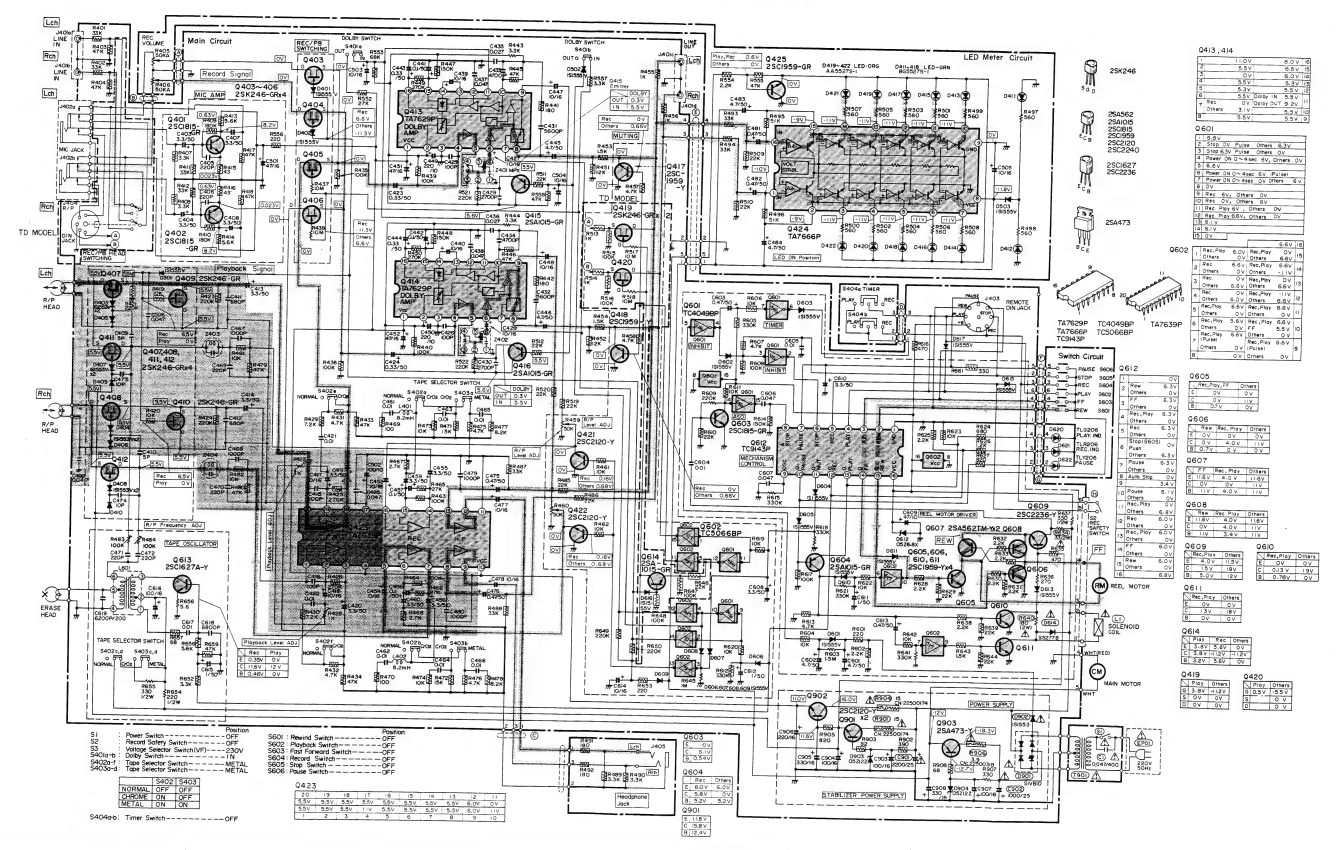
# 2. SCHEMATIC DIAGRAM



The A mark, the symbol No. circled with rectangle in the schematic diagram and the shaded area in the parts list designate components which have special characteristics important for safety and should be replace only with types identical to those in the original circuit or

## TD

# 2. SCHEMATIC DIAGRAM

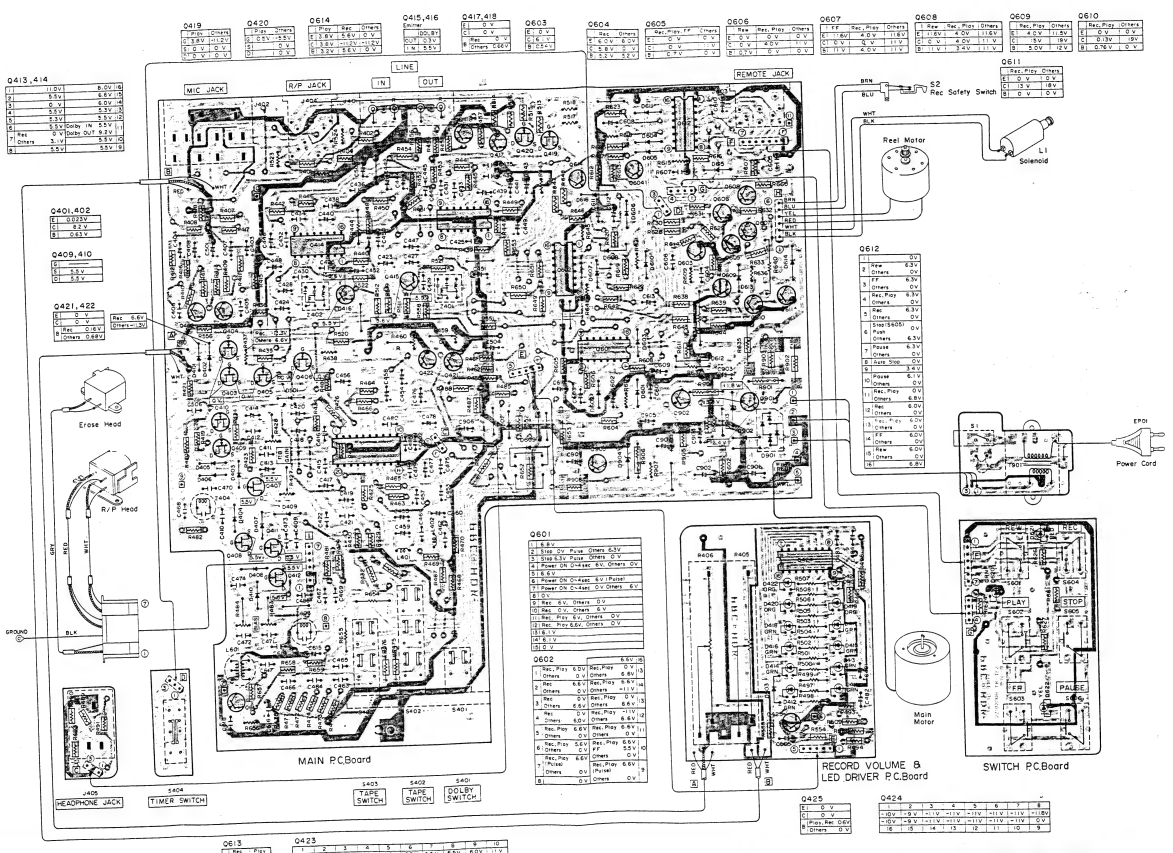


### CAUTION

The A mark, the symbol No. circled with rectangle in the schematic diagram and the shaded area in the parts list designate components which have special characteristics important for safety and should be replace only with types identical to those in the original circuit or specified in the parts list.

# TD

# 3. ELECTRICAL PARTS LOCATIONS



CAUTION:

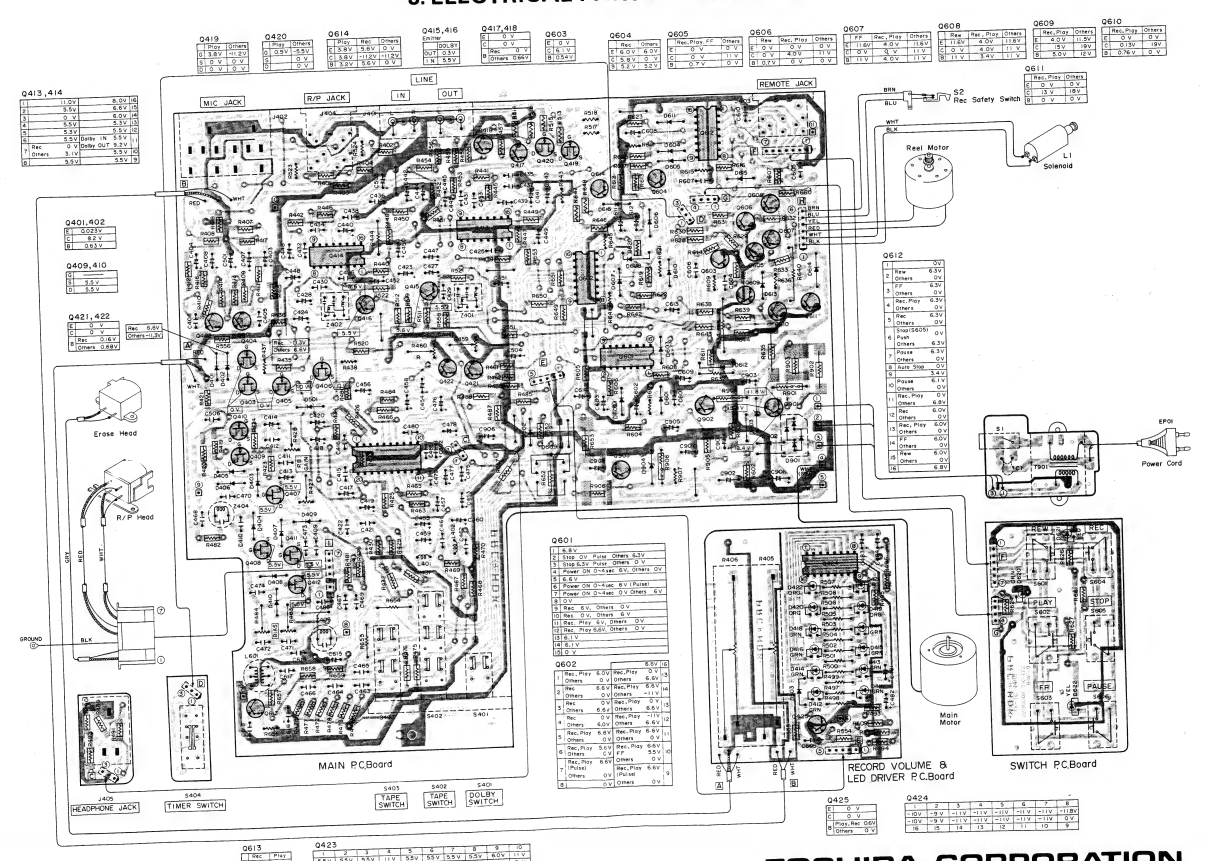
The A mark, the symbol No. circled with rectangle in the schematic diagram and the shaded area in the parts list designate components which have special characteristics important for safety and should be replace only with types identical to those in the original circuit or \_ -4 specified in the parts list.

# TOSHIBA CORPORATION

2-1, GINZA 5-CHOME, CHUO-KU, TOKYO 104, JAPAN

# TD

# 3. ELECTRICAL PARTS LOCATIONS



The  $\triangle$  mark, the symbol No. circled with rectangle in the schematic diagram and the shaded area in the parts list designate components which have special characteristics important for safety and should be replace only with types identical to those in the original circuit or **-4**specified in the parts list.

# TOSHIBA CORPORATION

2-1, GINZA 5-CHOME, CHUO-KU, TOKYO 104, JAPAN

# 14-1.EXPLODED VIEW (MECHANISM)

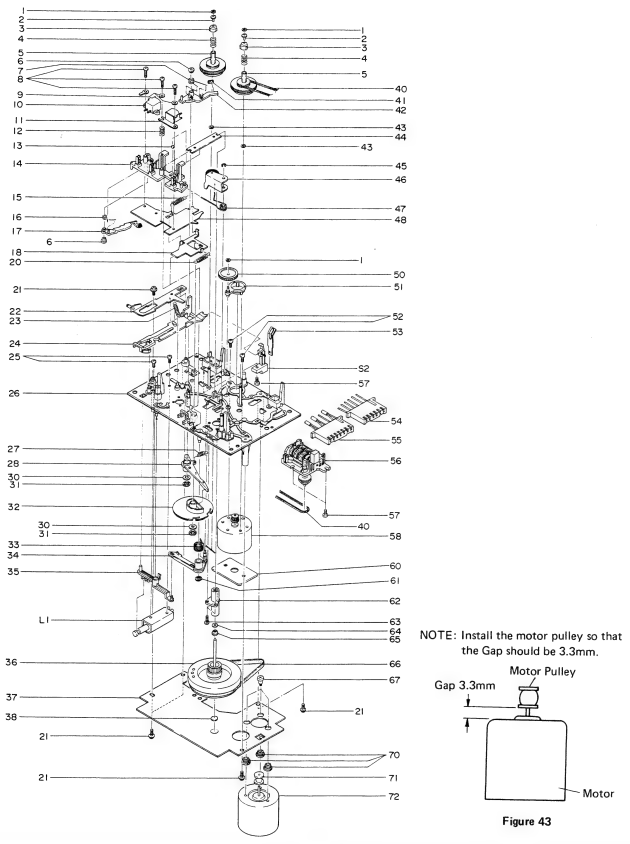


Figure 42 NOTE: Parts excluded in the parts list are not available as replacement parts.

# 14-2. PARTS LIST (MECHANISM)

Symbol No.	Part No.	Description
1	25766050	Washer, 1.6 $\phi$ , Reel
2	25754384	Capstan, Reel
3	25754304	Reel, Collar
4	25777033	Spring, Reel
5	25754383	Reel, Drum
6	25783199	Washer, $2\phi$ , Tension Lever
7	25773589	Spring, Tension
8	22707692	Screw, DTBID, $2\phi \times 14$ mm
-		οσιστή, Β. Ι.Β.Ι.Β., 2.φ. χ. 14/1/1/1
10	22218246	Head, Erase, HET-63
11	22217385	Head, Record/Playback,
		HRPT-95
12	25772240	Spring, Head
13	25757120	Steel Ball, $3\phi$
14	25783256	Head Base
15	25776315	Spring, Play Slider
16	25773590	Spring, Erase
17	25715185	Erase Lever Ass'y
20	25771806	Spring, Play Slider
21	22707361	Screw, TPAN, $2.6\phi \times 8$ mm
	05770000	
23	25776309	Spring, Lock Slider
24	25782425	Lock Slider
25	22707475	Screw, BID, $2.6\phi \times 4$ mm
26	25791392	Main Chassis Ass'y
27	25776288	Sprign, Play Lever
28	25782422	Play Lever
<b>3</b> 0	22703269	Washer, $3\phi$
31	20798033	Ring, Play Lever/Cam Gear
32	25756248	Cam Gear, Play D
33	25773529	Spring, Play Lever
34	25782415	Lock Lever, Play
35	25782414	Lever, Solenoid
36	25717505	Flywheel Ass'y
38	25764593	Washer, Thrust
40	25755285	Belt, Counter
41	25762406	Felt, Friction
42	25782483	Tension Lever
42 43	25764597	
43 44	25764597	Washer, $2.1\phi$
		Spring, Head, Slider
45	22703118	E Washer, 2φ Pressure Roller
46	25717470	Pressure Roller Ass'y
47	25773526	Spring, Pressure Roller
50	25756241	Gear, Transfer
51	25713539	Take-up Lever Ass'v
52	22707323	Screw, BID, 2.6 $\phi$ x 8mm
53	25779214	Spring, Holder

Symbol No.	Part No.	Description
56	25873252	Counter
57	22707301	Screw, BID, 2.6φ x 8mm,
		Tapping
58	25791358	Motor Ass'y, Reel
61	25783226	Bush
62	25717472	Capstan Holder Ass'y
63	22707366	Screw, DTBID, 2.6φ x 6mm
64	25764486	Washer, $2.5\phi$
65	25777071	Spring, Flywheel
66	25755515	Belt, Main
67	22707429	Screw, Special, Motor
		2.6φ x 1.8mm x 4.9mm
70	25761238	Cushion, Motor
71	25758103	Pulley, Main Motor
72	22125696	Motor, Main

# **16.PARTS LIST**

CAUTION:
The  $\bigwedge$  mark, the symbol No. circled with rectangle in the schematic diagram and the shaded area in the parts list designate components which have special characteristics important for safety and should be replace only with types identical to those in the original circuit or specified in the parts list.

Symbol No.	Part No.	Description	1	Symbol No.	Part No.	Description
IC	S'S, TRANS	ISTORS & DIODES	1	D601, 602		Diode, 1S1555V
Q401, 402		Transistor, 2SC1815 NEW-GF	7	603, 604		
Q403, 404		Transistor, 2SK246-GR	Ϊ.	605, 606		
405, 406		11 and 15 (20) (240-G)		607, 608		
407, 408				609, 610		
Q409, 410		Transistor, 2SC2240-GR		611		
Q411, 412		Transistor, 2SK246-GR		613, 615		
Q413, 414		IC, TA7629P		D616		Diode, 1S1555V (TD)
Q415, 416		Transistor, 2SA1015-GR		A THE PARTY OF THE PROPERTY OF THE PARTY OF		Diode, S5277B
Q417, 418		Transistor, 2SC1959NEW-Y		D620		Diode, TLG206, LED GRN
Q419, 420		Transistor, 25K246 CB (TB)		D621		Diode, TLR206, LED RED
Q421, 422		Transistor, 2SK246-GR (TD)		D622		Diode, TLY206, LED YEL
Q423		Transistor, 2SC1815 NEW-GR		D612		Diode, 05Z6.8X
Q424		IC, TA7639P				
Q425			$ \Delta $	D901	22115571	Diode, SIVB10
Q425		Transistor, 2SC1959NEW-GR		D902		Diode, 1S1553V
Q601		IC TO4040DD		D903, 904		Diode, 05Z12Z
Q602		IC, TC4049BP				
Q603		IC, TC5066BP				
Q604		Transistor, 2SC1815NEW-GR				
Q605, 606		Transistor, 2SA1015-GR				
Q607, 608		Transistor, 2SC1959NEW-Y				
Q609		Transistor, 2SA562TM-Y		C	OILS & TR	ANSFORMERS
Q610		Transistor, 2SC2236-Y	$\wedge$			
Q611		Transistor, 2SC1959NEW-Y	44	L1	22147228	Solehold Coil, Play
Q612		Transistor, 2SC1959NEW-Y IC, TC9143P		L401, 402	22232252	Coil, 8.2mH
Q613		1		L601	22235201	Coil, Oscillator
Q614		Transistor, 2SC1627A-Y	^	T901	2220 4022	
4014		Transistor, 2SA1015-GR (TD)	. 1	The second secon	22224023	Transformer, Power (TE,TD)
Q901		Transista y 2000400 V	<b>A</b>	T901	22224024	Transformer, Power (TU,AY)
Q902		Transistor, 2SC2120-Y	$\triangle$	and the place of the same of t	22224025	Transformer, Power (VF)
Q903		Transistor, 2SC2120-Y		T901	22224022	Transformer, Power (TA)
2903		Transistor, 2SA473-Y	$\Delta$	T901	22224026	Transformer, Power (TC)
D401, 402		Dia 4.045551				
		Diode, 1S1555V				
0403, 404 405,406		Diode, 1S1553V				
407, 408						
409,410				<u>L_</u>		
0411, 412	22115700	5: 1 222222			ELECTRI	CAL PARTS
413, 414	22115708	Diode, BG5527S-1, LED GRN	$\Delta$	S1	22195686	Switch, Push, Power
415, 414						(TE, TU, AY, TD, VF)
			$\Lambda$	S1	22195811	Switch, Push, Power (TA, TC)
417, 418 0419, 420	00145707			S2	22195727	Switch, Leaf, REC Sefety
	22115707	Diode, AA5527S-1,LED ORG	1200	District States and St	22146186	Switch, Slide.
421, 422				100	,0100	Voltage Selector (VF)
0501, 502		Diada 4045551	0.0142			To reade Descript (AL)
503		Diode, 1S1555V				
505						1
						1
			L			

	Symbol No.	Part No.	Description
	S401a-b S402a-d	22195887 22195887	Switch, Push, Dolby NR Switch, Push Tape Selector, Normal/CrO <sub>2</sub>
	S402a-d	22195887	Switch, Push
	S403a-d	22195887	Tape Selector, Normal/CrO <sub>2</sub> Switch, Push
	S404a-b	22195888	Tape Selector, CrO <sub>2</sub> /Metal Switch, Slide, Timer, REC/PLAY
	S601 S602	22195930	Switch, Key, REW
	S603	22195930	Switch, Key, PLAY
	S604	22195930	Switch, Key, FF
		22195930	Switch, Key, REC
	S605	22195930	Swithc, Key, STOP
	S606	22195930	Switch, Key, PAUSE
	J401a-d	22163831	Jack, US4P
	J402a-b	22163886	Jack, Microphone, 6φ
	J403	22163879	DIN Socket, 8P, Remote
	J404	22167908	Control DIN Socket, 5P, Record/
	1405		Playback (TD)
ı	J405	22163888	Jack, 6φ, Headphone
	Z401, 402	22153186	Filter, Dolby
	Z403, 404	22153187	Filter, Bias Trap
	EPO1 EPO1 EPO1 EPO1 EPO1	22176286 22176573 22176588 22176628 22176125	Cord, Power, E2ES (TE, TD) Cord, Power, EPUC (TC, TA) Cord, Power, A2SA-7A (AY) Cord, Power, BS2 (TU) Cord, Power, EP (VF)
$\triangle$	ABBREVIA	J=±5%, K=±1 TIONS: CD=C BL=B	CITORS  0%, M=±20%, P=-0 + 100%  ceramic Disk, EL=Electrolytic,  arrier Layer, MY=Mylar,  olypropylene  CD, 4700pF, 400V, M
4	9	22340130	
$\triangle$	C1	22340140	(TE, TD, TU, AY, VF) CD, 0.01mfd, 125V, P
Ž.	0400 404	00400	(TA, TC)
		22488339	EL, 3.3mfd, 50V
		22349221	CD, 220pF, 50V, K
		22488339	EL, 3.3mfd, 50V
		22361509	CD, 5pF, 50V, D
		22349681	CD, 680pF, 50V, K
- 1	C413, 414	22468339	EL, 3.3mfd, 50V, Low Noise
			CD, 100pF, 50V, K
			EL, 10mfd, 16V, Low Noise
			EL, 3.3mfd, 50V
- 1			
	1		MY, 0.01mfd, 50V, J
Ľ	. 120, 724	-2700000	EL, 0.33mfd, 50V

	Symbol No.	Part No.	Description
	C425, 426	22362101	CD, 100pF, 50V, K
	C427, 428		EL, 10mfd, 16V
	C429, 430	22371272	MY, 2700pF, 50V, J
	C431, 432	22371562	MY, 5600pF, 50V, J
	C433, 434	22371472	MY, 4700pF, 50V, J
	C435, 436		MY, 0.027mfd, 50V, J
	C437, 438	22371473	MY, 0.047mfd, 50V, J
	C439, 440		EL, 10mfd, 16V
	C441, 442	22480003	EL, 0.1mfd, 50V
	C443, 444	1	EL, 0.33mfd, 50V
	C445, 446	1	EL, 4.7mfd, 50V
- 1	C447, 448		EL, 10mfd, 16V
	C449, 450		EL, 220mfd, 10V
	C451, 452	22485470	EL, 47mfd, 16V
	C453, 454	22485100	EL, 10mfd, 16V
	C455, 456	22488339	EL, 3.3mfd, 50V
	C457, 458	22480003	EL, 0.1mfd, 50V
	C459, 460	22488339	EL, 3.3mfd, 50V
- 1	C461, 462	22371103	MY, 0.01mfd, 50V, J
	C463, 464	22371103	MY, 0.01mfd, 50V, J
	C465, 466	22371103	MY, 0.01mfd, 50V, J
	C467, 468	22349102	CD, 1000pF, 50V, K
	C469, 470	22349221	CD, 220pF, 50V, K
	C471, 472	22349221	CD, 220pF, 50V, K
	C473, 474	22361100	CD, 10pF, 50V, D
	C475, 476	22488478	EL, 0.47mfd, 50V
	C477, 478	22485100	EL, 10mfd, 16V
	C479, 480	22349102	CD, 1000pF, 50V, K
	C481, 482	22488478	EL, 0.47mfd, 50V
1	C483, 484	22488479	EL, 4.7mfd, 50V
			·
1	C501	22485470	EL, 47mfd, 16V
	C502	22483101	EL, 100mfd, 10V
	C503	22485100	EL, 10mfd, 16V
	C504	22485100	EL, 10mfd, 16V
	C505	22485100	EL, 10mfd, 16V
	C506	22488339	EL, 3.3mfd, 50V
	C601	22488479	EL, 4.7mfd, 50V
	0602	22488479	EL, 4.7mfd, 50V
	2603	22488478	EL, 0.47mfd, 50V
	2604	22360327	BL, 0.01mfd, 25V, M
10	605	22360327	BL, 0.01mfd, 25V, M
	606	22360331	BL, 0.047mfd, 25V, M
1	607	22360331	BL, 0.047mfd, 25V, M
	608	22488339	EL, 3.3mfd, 50V
1	609	22483470	EL, 47mfd, 10V
	610	22488339	EL, 3.3mfd, 50V
1	611	22488109	EL, 1mfd, 50V
ı	612	22488478	EL, 0.47mfd, 50V
1	613	22488478	EL, 0.47mfd, 50V
$\Gamma_{\rm C}$	614	22485100	EL, 10mfd, 16V

Symbol No.	Part No.	Description
C615	22488339	EL, 3.3mfd, 50V
C616	22485330	EL, 33mfd, 16V
C617	22360327	BL, 0.01mfd, 25V, M
C618	22360326	BL, 6800pF, 25V, M
C619	22380103	PS, 5600pF, 220V, K
	22321301	PP,5600pF, 220V, K
C901 C902	22486222	EL, 2200mfd, 25V
C902	22486102	EL, 1000mfd, 25V
C903	22485101	EL, 100mfd, 16V
C904	22485101	EL, 100mfd, 16V
C905	22485331	EL, 330mfd, 16V
C906	22485221	EL, 220mfd, 16V
C907	22485101	EL, 100mfd, 16V
C908	22485331	EL, 330mfd, 16V
1		SISTORS % carbon film unless otherwise 00000
R401, 402	2 22555333	33K ohm (PRC)
R403, 404		47K (PRC)
R405, 406		50K ohm, A, Variable, Record
, , , , ,	,	Volume
R407, 408	22555332	3.3K ohm (PRC)
R409, 410		330K ohm (PRC)
R411, 412		22K ohm (PRC)
R413, 414		5.6K ohm (PRC)
R415, 416		47 ohm (PRC)
R417, 418		47K ohm (PRC)
R419, 420		10K ohm (PRC)
R421, 422		47K ohm (PRC)
R423, 424		220K ohm (PRC)
, 729		
R425, 424	22555274	270K ohm (PRC)
		270K ohm (PRC)  1K ohm, Semi-fixed Variable
R425, 426	22658622	
R425, 426 R427, 428	22658622 22555682	1K ohm, Semi-fixed Variable
R425, 426 R427, 428 R429, 430	22658622 22555682 22555472	1K ohm, Semi-fixed Variable 7.2K ohm (PRC)
R425, 426 R427, 428 R429, 430 R431, 432	22658622 22555682 22555472 22555473	1K ohm, Semi-fixed Variable 7.2K ohm (PRC) 4.7K ohm(PRC)
R425, 426 R427, 428 R429, 430 R431, 432 R433, 434	22658622 22555682 22555472 22555473 22555104	1K ohm, Semi-fixed Variable 7.2K ohm (PRC) 4.7K ohm(PRC) 47K ohm (PRC)
R425, 426 R427, 428 R429, 430 R431, 432 R433, 434 R435, 436	22658622 22555682 22555472 22555473 22555104 22545106	1K ohm, Semi-fixed Variable 7.2K ohm (PRC) 4.7K ohm(PRC) 47K ohm (PRC) 100K ohm (PRC)
R425, 426 R427, 428 R429, 430 R431, 432 R433, 434 R435, 436 R437, 438	22658622 22555682 22555472 22555473 22555104 22545106 22555104	1K ohm, Semi-fixed Variable 7.2K ohm (PRC) 4.7K ohm(PRC) 47K ohm (PRC) 100K ohm (PRC) 10M ohm
R425, 426 R427, 428 R429, 430 R431, 432 R433, 434 R435, 436 R437, 438 R439, 440	22555682 22555682 22555472 22555473 22555104 22555104 22555104 22555181	1K ohm, Semi-fixed Variable 7.2K ohm (PRC) 4.7K ohm(PRC) 47K ohm (PRC) 100K ohm (PRC) 10M ohm 100K ohm (PRC)
R425, 426 R427, 428 R429, 430 R431, 432 R433, 434 R435, 436 R437, 438 R439, 440 R441, 442	22555682 22555682 22555472 22555473 22555104 22545106 22555104 22555181 22555332	1K ohm, Semi-fixed Variable 7.2K ohm (PRC) 4.7K ohm(PRC) 47K ohm (PRC) 100K ohm (PRC) 10M ohm 100K ohm (PRC) 180 ohm (PRC)
R425, 426 R427, 428 R429, 430 R431, 432 R433, 434 R435, 436 R437, 438 R439, 440 R441, 442 R443, 444 R445, 446	22555682 22555682 22555472 22555473 22555104 22555104 22555181 22555332 22555473 22555154	1K ohm, Semi-fixed Variable 7.2K ohm (PRC) 4.7K ohm(PRC) 47K ohm (PRC) 100K ohm (PRC) 10M ohm 100K ohm (PRC) 180 ohm (PRC) 3.3K ohm
R425, 426 R427, 428 R429, 430 R431, 432 R433, 434 R435, 436 R437, 438 R439, 440 R441, 442 R443, 444 R445, 446 R447, 448	22555682 22555682 22555472 22555473 22555104 22555104 22555181 22555332 22555473 22555154 2255574	1K ohm, Semi-fixed Variable 7.2K ohm (PRC) 4.7K ohm(PRC) 47K ohm (PRC) 100K ohm (PRC) 10M ohm 100K ohm (PRC) 180 ohm (PRC) 3.3K ohm 47K ohm (PRC)
R425, 426 R427, 428 R429, 430 R431, 432 R433, 434 R435, 436 R437, 438 R439, 440 R441, 442 R443, 444 R445, 446	22555682 22555682 22555472 22555473 22555104 22555104 22555181 22555332 22555473 22555154 2255574	1K ohm, Semi-fixed Variable 7.2K ohm (PRC) 4.7K ohm(PRC) 47K ohm (PRC) 100K ohm (PRC) 10M ohm 100K ohm (PRC) 180 ohm (PRC) 3.3K ohm 47K ohm (PRC)

	T	T
Symbol No.	Part No.	Description
	20555400	4// 1 /000:
R455, 456	22555102	1K ohm (PRC)
R457, 458	22555472 22658599	4.7K ohm (PRC)
R459, 460		10K ohm, Semi-fixed Variable
R461, 462	22555103	10K ohm (PRC)
R463, 464	22555104 22555273	100K ohm (PRC)
R465, 466	22555273	27K ohm (PRC)
R467, 468	22555272	2.7K ohm (PRC) 100 ohm (PRC)
R469,470 R471, 472	22555101	15K ohm (PRC)
R471, 472	22555682	6.8K ohm (PRC)
R475, 576	22555472	4.7K ohm (PRC)
R477, 478	22555822	8.2K ohm (PRC)
R479, 480	22555473	47 K ohm (PRC)
R481, 482	22555103	10K ohm (PRC)
R483, 484	22658604	100Kohm,Semi-fixedVariable
R485, 486	22555223	22K ohm (PRC)
R487, 488	22555333	33K ohm (PRC)
R489, 490	22555332	3.3K ohm (PRC)
R491, 492	22555181	180 ohm (PRC)
R491, 492 R493, 494	22555333	33K ohm (PRC)
R495, 496	22555473	51K ohm (PRC)
R497, 498	22545561	560 ohm
R499, 500	22545561	560 ohm
R501, 502	22545561	560 ohm
R503, 504	22545561	560 ohm
R505, 506	22545561	560 ohm
R507, 508	22545561	560 ohm
R509, 510	22555223	22K ohm (PRC)
R511, 512	22555223	22K ohm (PRC)
R513, 514	22555102	1K ohm (PRC) (TD)
R515, 516	22555104	100K ohm (PRC) (TD)
R517, 518	22545106	10M ohm (TD)
R519, 520	22555223	22K ohm (PRC)
R521.522	22555224	220K ohm (PRC)
R523. 524	22555471	470 ohm (TE, TU, AY, VF,
		TA, TC)
R551	22555224	220K ohm (PRC)
R552	22555273	27K ohm (PRC)
R553	22555683	68K ohm (PRC)
R554	22555222	2.2K ohm (PRC)
R555	22555473	47K ohm (PRC)
R556	22555221	220 ohm (PRC)
R557	22555332	3.3K ohm (PRC)
R558	22555473	47K ohm (PRC)
2004	0055555	000 1 (000)
R601	22555221	220 ohm (PRC)
R602	22555222	2.2K ohm (PRC)
R603	22555155	1.5M ohm
R604	22555103	10K ohm (PRC)
R605	22555334	330K ohm (PRC)
R606	22555103	10K ohm (PRC)

		<del>-,</del>	
	Symbol No.	Part No.	Description
	R607	22555472	4.7 K ohm (PRC)
	R608	22555104	100K ohm (PRC)
	R609	22555224	220K ohm
	R610	22555223	22K ohm (PRC)
	R611	22555103	10K ohm (PRC)
	R612	22555334	330K ohm (PRC)
	R613	22555472	4.7K ohm (PRC)
	R614	22555154	150K ohm (PRC)
	R615	22555334	330K ohm
	R616	22555471	470 ohm(PRC)
	R617	22555104	100K ohm (PRC)
	R618	22555334	330K ohm
	R619	22555103	10K ohm (PRC)
	R620	22555103	10K ohm (PRC)
	R621	22555334	330K ohm
	R622	22555103	10K ohm(PRC)
	R623	22555103	10K ohm (PRC)
	R624	22555681	680 ohm (PRC)
	R625	22555222	2.2K ohm (PRC)
	R626	22555122	1.2K ohm (PRC)
	R627	22555821	820 ohm(PRC)
	R628	22555222	2.2K ohm (PRC)
	R629	22555223	22K ohm (PRC)
	R630	22555222	2.2K ohm (PRC)
	R631	22555222	2.2K ohm (PRC)
	R632	22555222	2.2K ohm (PRC)
^	R633	22555222	2.2K ohm (PRC)
Δ	R634	22570301	33 ohm, 2W, Metal Film
	R635	22555471	470 ohm (PRC)
	R636	22555221	220 ohm (PRC)
	R637	22547331	330 ohm, 1/2W
	R638	22555222	2.2k ohm (PRC)
	R639	22555223	22K ohm (PRC)
Δ	R640	22570310	180 ohm, 2W Metal Oxided
	Dona		Film
	R641	22555334	330K ohm
	R642	22555103	10K ohm (PRC)
	R643	22555152	1.5K ohm (PRC)
	R644	22555223	22K ohm (PRC)
	R645	22555105	1M ohm
Ì	R646	22555223	22K ohm (PRC) (TD)

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	Symbol No.	Part No.	Description
1	R647	22555104	100K ohm (PRC) (TD)
	R648	22555104	100K ohm (PRC) (TD)
	R649	22555224	220K ohm (PTC)
1	R650	22555224	220K ohm (PRC)
١	R652	22555332	3.3K ohm (PRC)
l	R653	22555221	220 ohm (PRC)
ı	R654	22547221	220 ohm, 1/2W
	R655	22547331	330 ohm, 1/2W
ı	R656	22555569	5.6 ohm
١	R657	22555680	68 ohm (PRC)
	R659	22555473	47K ohm (PRC)
l	R661	22555331	330 ohm (PRC)
l			
	^		
4	⚠ R901	22500174	15 ohm, Fusible
l	R902	22555391	390 ohm (PRC)
	R903	22555820	82 ohm (PRC)
4	↑ R904	22500174	15 ohm, Fusible
L	R905	22555821	820 ohm (PRC)
4	A R906	22500318	3.9 ohm, Fusible
	R907 R908	22555331	330 ohm
	n906	22555680	68 ohm (PRC)
		ACCES	SORIES
	AC01	22164775	Conector Cord
	AC02	22990756	Head Cleaner
	AC03	22903114	Owner's Manual (TE, TD)
			(PC-G2, Aurex by TOSHIBA)
	AC03	22903116	Owner's Manual (VF)
	1		(PC-G2, Aurex by TOSHIBA)
	AC03	22903112	Owner's Manual (TA)
			(PC-G2, TOSHIBA)
	AC03	22903113	Owner's Manual (TC)
			(PC-G2, Aurex)
	AC03	22903115	Owner's Manual (TU, AY)
			(PC-G2/PC-G2T, Aurex by
	1 000	200001	TOSHIBA/TOSHIBA)
	AC03	22903155	Owner's Manual (TE)
	1.000	000001-1	(PC-G2T, TOSHIBA)
	AC03	22903154	Owner's Manual (VF)
			(PC-G2T, TOSHIBA)

# TOSHIBA CORPORATION

2-1, GINZA 5-CHOME, CHUO-KU, TOKYO 104, JAPAN

SERVICE DATA FILE NO. 103-150 SUPPLEMENT-A

# TOSHIBA STEREO CASSETTE DECK PC-G2,PC-G2T

This supplement sheet contains the following contents.

- (1) The transistors, Q409 and Q410 have been changed into FETs during production.
- (2) Only for TD, AY versions, PC-G2T (Toshiba brand) will be released as a new model. Those will employ FETs for Q409 and Q410 from the first production.
- (3) Modifications applied during production are listed. Please refer to the original SERVICE DATA, FILE No. 100-150 for other information.

G2: TE, TD, TU, AY, VF, TA, TC G2T: TE, TU, AY, TD, VF

# 1. PARTS LIST

### Service Information

### **REPLACEMENTS PARTS**

Changed From			Changed To				
Symbol No.	Part No.	Description	Q'ty	Symbol No.	Part No.	Description	Q'ty
Q409, 410		Transistor, 2SC2240-GR	2	Q409, 410		Transistor, 2SK246-GR	2
R421	22555473	47K ohm (PRC)	1	R421	22555224	220K ohm (PRC)	1

### **ADDITIONAL PARTS**

Symbol No.	Part No.	Description	Q'ty
C485, 486	22360331	BL, 0.047mfd, 25V, M	2

### **DISUSE PARTS**

Symbol No.	Part No.	Description	Q'ty
R422	22555473	47K ohm (PRC)	1

### PC-G2T - TD, AY

### ADDITIONAL PARTS

Symbol No.	Part No.	Description	Qʻty
301	25819480	Front Panel Ass'y	1
319	25864149	Jack Plate	1
AC03	22903295	Owner's Manual	1

	Symbol No.	Part No.	Description
	R607	22555472	4.7 K ohm (PRC)
	R608	22555104	100K ohm (PRC)
	R609	22555224	220K ohm
	R610	22555223	22K ohm (PRC)
	R611	22555103	10K ohm (PRC)
	R612	22555334	330K ohm (PRC)
	R613	22555472	4.7K ohm (PRC)
	R614	22555154	150K ohm (PRC)
	R615	22555334	330K ohm
	R616	22555471	470 ohm(PRC)
	R617	22555104	100K ohm (PRC)
	R618	22555334	330K ohm
	R619	22555103	10K ohm (PRC)
	R620	22555103	10K ohm (PRC)
	R621	22555334	330K ohm
	R622	22555103	10K ohm(PRC)
	R623	22555103	10K ohm (PRC)
	R624	22555681	680 ohm (PRC)
	R625	22555222	2.2K ohm (PRC)
	R626	22555122	1.2K ohm (PRC)
	R627	22555821	820 ohm(PRC)
	R628	22555222	2.2K ohm (PRC)
	R629	22555223	22K ohm (PRC)
	R630	22555222	2.2K ohm (PRC)
	R631	22555222	2.2K ohm (PRC)
	R632	22555222	2.2K ohm (PRC)
^	R633	22555222	2.2K ohm (PRC)
<u> </u>	1		33 ohm, 2W, Metal Film
	R635	22555471	470 ohm (PRC)
	R636	22555221	220 ohm (PRC)
	R637	22547331	330 ohm, 1/2W
	R638	22555222	2.2k ohm (PRC)
Δ	R639	22555223	22K ohm (PRC)
Δ	R640		180 ohm, 2W Metal Oxided
	DC41		Film
		22555334	330K ohm
		22555103	10K ohm (PRC)
		22555152	1.5K ohm (PRC)
		22555223 22555105	22K ohm (PRC)
		22555105	1M ohm
	11040	22000223	22K ohm (PRC) (TD)

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	Symbol No.	Part No.	Description
	R647	22555104	100K ohm (PRC) (TD)
	R648	22555104	100K ohm (PRC) (TD)
	R649	22555224	220K ohm (PTC)
	R650	22555224	220K ohm (PRC)
	R652	22555332	3.3K ohm (PRC)
	R663	22555221	220 ohm (PRC)
	R654	22547221	220 ohm, 1/2W
	R655	22547331	330 ohm, 1/2W
	R656	22555569	5.6 ohm
	R657	22555680	68 ohm (PRC)
	R659	22555473	47K ohm (PRC)
	R661	22555331	330 ohm (PRC)
			(, ,,0,
Δ	R901	22500174	15 ohm Fusible
	R902	22555391	390 ohm (PRC)
	R903	22555820	82 ohm (PRC)
$\Delta$	R904		it to the Eurit Park
	R905	22555821	820 ohm (PRC)
Δ	R906	22500318	69 polomi Eusible
	R907	22555331	330 ohm
	R908	22555680	68 ohm (PRC)
-			
		ACCESS	ORIES
	AC01	22164775	Conector Cord
	AC02	22990756	Head Cleaner
	AC03	22903114	Owner's Manual (TE, TD)
	i		(PC-G2, Aurex by TOSHIBA)
	AC03	22903116	Owner's Manual (VF)
			(PC-G2, Aurex by TOSHIBA)
	AC03	22903112	Owner's Manual (TA)
			(PC-G2, TOSHIBA)
	AC03	22903113	Owner's Manual (TC)
			(PC-G2, Aurex)
	AC03	22903115	Owner's Manual (TU, AY)
		Ì	(PC-G2/PC-G2T, Aurex by
			TOSHIBA/TOSHIBA)
	AC03	22903155	Owner's Manual (TE)
			(PC-G2T, TOSHIBA)
	AC03	22903154	Owner's Manual (VF)
		-	(PC-G2T, TOSHIBA)
L			

# TOSHIBA CORPORATION

2-1, GINZA 5-CHOME, CHUO-KU, TOKYO 104, JAFAN

Symbol No.	Part No.	Description
C615	22488339	EL, 3.3mfd, 50V
C616	22485330	EL, 33mfd, 16V
C617	22360327	BL, 0.01mfd, 25V, M
C618	22360326	BL, 6800pF, 25V, M
C619	22380103	PS, 5600pF, 220V, K
00.0	22321301	PP,5600pF, 220V, K
A State of the second		
C901	I was a second	EL, 2200mfd, 25V
C902		EC,1000mfd; 25V
C903	22485101	EL, 100mfd, 16V
C904	22485101	EL, 100mfd, 16V
C905	22485331	EL, 330mfd, 16V
C906	22485221	EL, 220mfd, 16V
C907	22485101	EL, 100mfd, 16V
C908	22485331	EL, 330mfd, 16V
noted, K		SISTORS % carbon film unless otherwise 00000
R401, 402	22555333	33K ohm (PRC)
R403, 404	22555473	47K (PRC)
R405, 406	22650463	50K ohm, A, Variable, Record
		Volume
R407, 408	22555332	3.3K ohm (PRC)
R409, 410	22555334	330K ohm (PRC)
R411, 412	22555223	22K ohm (PRC)
R413, 414	22555562	5.6K ohm (PRC)
R415, 416	22555470	47 ohm (PRC)
R417, 418	22555473	47K ohm (PRC)
R419, 420	22555103	10K ohm (PRC)
R421, 422	22555473	47K ohm (PRC)
R423, 424	22555224	220K ohm (PRC)
R425, 426	22555274	270K ohm (PRC)
R427, 428	22658622	1K ohm, Semi-fixed Variable
R429, 430	22555682	7.2K ohm (PRC)
R431, 432	22555472	4.7K ohm(PRC)
	22555472	47K ohm (PRC)
R433, 434		100K ohm (PRC)
R435, 436	22555104	
R437, 438	22545106	10M ohm
R439, 440	22555104	100K ohm (PRC)
R441, 442		180 ohm (PRC)
	22555332	3,3K ohm
	22555473	47K ohm (PRC)
R447, 448	22555154	150K ohm (PRC)
R449, 450	22555274	270K ohm (PRC)
R451, 452	22555123	12K ohm (PRC)
R453, 454	22555152	1.5K ohm (PRC)
L		

Symbol No.	Part No.	Description
R455, 456	22555102	1K ohm (PRC)
R457, 458	22555472	4.7K ohm (PBC)
R459, 460	22658599	10K ohm, Semi-fixed Variable
R461, 462	22555103	10K ohm (PRC)
R463, 464	22555104	100K ohm (PRC)
R465, 466	22555273	27K ohm (PRC)
R467, 468	22555272	2.7K ohm (PRC)
R469,470	22555101	100 ohm (PRC)
R471, 472	22555153	15K ohm (PRC)
R473, 474	22555682	6.8K ohm (PRC)
R475, 576	22555472	4.7K ohm (PRC)
R477, 478	22555822	8.2K ohm (PRC)
R479, 480	22555473	47K ohm (PRC)
R481, 482	22555103	10K ohm (PRC)
R483, 484	22658604	100Kohm Semi-fixed Variable
R485, 486	22555223	22K ohm (PRC)
R487, 488	22555333	33K ohm (PRC)
R489, 490	22555332	3.3K ohm (PRC)
R491, 492	22555181	180 ohm (PRC)
R493, 494	22555333	33K ohm (PRC)
R495, 496	22555473	51K ohm (PRC)
R497, 498	22545561	560 ohm
R499,500	22545561	560 ohm
R501, 502	22545561	560 ohm
R503, 504	22545561	560 ohm
R505, 506	22545561	560 ohm
R507,508	22545561	560 ohm
R509,510	22555223	22K ohm (PRC)
R511,512	22555223	22K ohm (PRC)
R513, 514	22555102	1K ohm (PRC) (TD)
R515, 516	22555104	100K ohm (PRC) (TD)
R517, 518	22545106	10M ohm (TD)
R519,520	22555223	22K ohm (PRC)
R521.522	22555224	220K ohm (PRC)
R523. 524	22555471	470 ohm (TE, TU, AY, VF,
		TA, TC)
DEE1	2255524	220K ohm (PRC)
R551 R552	2?555224 22555273	27K ohm (PRC)
R552	22555273	68K ohm (PRC)
	22555683	22K ohm (PRC)
R554 R555	22555222	47K ohm (PRC)
R556	22555221	220 ohm (PRC)
R557	22555332	3.3K ohm (PRC)
	22555473	47 K onm (PRC)
R558	220004/3	
R601	22555221	220 ohm (PRC)
R602	22555222	2.2K ohm (PRC)
R603	22555155	1.5M ohm
R604	22555103	10K ohm (PRC)
R605	22555334	330K ohm (PRC)
R606	22555103	10K ohm (PRC)